

" 三 °!	SE SE		ITV D-4	Namilani	ion	L				
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE										
O.I.P.E. PATENT DATE										
SCANNED TO Q.A. UL										
APPLICATION NO. CONT/PRIC		OR CLASS	ASS SUBCLASS ART UNIT		「	EXAMINER				
09/955345		235	375	375 2876		-1200H				
\$	D = 1 = 1 = m					Edwyn labare				
Patrick Rakers Timothy Collins Richard Rachwalski										
! & Michael Bushman										
Method of communication in a radio frequency identification system										
PTO-2040 12/99										
A F										
·						 				
	:	ISSUIN	ISSUING CLASSIFICATION				<i>†</i>	.20		
ORIGINAL						FERENCE(S)				
CLASS SUBCLASS		CLASS					E SUBCLASS PER BLOCK)			
CEAGO CODUCAGO				T	•					
INTERNATIONAL CLASSIFICATION		ON								
						<u> </u>	<u> </u>			
Continued on Issue Slip Inside File Jacket										
TERMINAL DISCLAIMER		DRAWINGS				CLAIMS ALLOWED				
		Sheets Drwg.	Figs. Drwg.	Print Fig.	Tot	al Claims	Print Claim for O.G.			
☐ The term of this	natent					NOTICE OF ALLOWANCE MAILED				
subsequent to (date)		(Assistant Examiner) (Date)								
has been disclaimed.		(Assistant Examiner) (Date)								
The term of this patent shall not extend beyond the expiration date						IDOUE SEE				
of U.S Patent. No.					-	ISSUE FEE Amount Due Date Paid				
					An	nount Due	Date	s FaiU		
		(Primary Examiner) (Date)								
The terminalmonths of this patent have been disclaimed.		(Legal instruments Examiner) (Date)				ISSUE BATCH NUMBER				
										WARNING:
The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.										
Form PTO-436A . FILED WITH: DISK (CRF) FICHE CD-ROM										

To design and design and the second s

(FACE)